EUROPEAN CURRICULUM VITAE FORMAT



PERSONAL INFORMATION

Name Velimira Asenova Stoyanova

Address Vitosha, "Konstantin Galabov" Str.., No 4, fl. 3, ap. 14, 1200 Sofia, Bulgaria

Telephone +3592 979 3396/ (+359) 889 885 934/ (+359) 894 374 144

Fax

E-mail velimira_asenova@abv.bg/ velimira_asenova@mail.bg

Nationality Bulgarian

Date of birth 20.02.1986

WORK EXPERIENCE

• Dates (from – to) SINCE 27.02.2017

• Name and address of employer National institute of Geophysics, Geodesy and Geography, Bulgarian academy of sciences,

ACAD. "GEORGI BONCHEV" STR. BL. 3, 1113 SOFIA, BULGARIA

• Type of business or sector IMPLEMENTATION AND DEVELOPMENT OF FUNDAMENTAL AND APPLIED RESEARCH IN GEOPHYSICS,

GEODESY AND GEOGRAPHY

• Occupation or position held ASSISTANT PROFESSOR

• Main activities and responsibilities

Conducting scientific activities - taking part in conferences, publishing articles,

CONDUCTING PROJECTS

• Dates (from – to) 15. 01. 2016 – 27.02. 2017

 Name and address of employer
 National Institute of Geophysics, Geodesy and Geography, Bulgarian Academy of Sciences, Acad. "Georgi Bonchev" str. Bl. 3, 1113 Sofia, Bulgaria

• Type of business or sector Implementation and development of fundamental and applied research in Geophysics, Geodesy

and Geography

• Occupation or position held Geographer

• Main activities and responsibilities Mapping and development of texts, organization and execution of field research, analysis and systematization of the received results of field studies

• Dates (from – to) 08. 12. 2009 - 07. 01. 2016

• Name and address of employer "MALUS – G" Ltd., "H. Dimitar" bl. 100, Sofia, Bulgaria

• Type of business or sector Sale of sports goods

Page 1 - Curriculum vitae of
[Stoyanova, V.]

For more information go to
www.cedefop.eu.int/transparency/
europa.eu.int/comm/education/index_en.html
eurescv-search.com/

· Occupation or position held

Sales-consultant

· Main activities and responsibilities

Sales of sporting goods and shoes (sneakers), filling in accounting documents, receiving orders from customers - dies (inscriptions and pictures of T-shirts, cups, etc.)

• Dates (from - to)

01. 03. 2009 - 31. 05. 2009

Name and address of employer

20 Primary School "Todor Minkov", Sofia, st. "Knyz Boris I" No 27, Sofia, Bulgaria

Type of business or sector

Teaching

Occupation or position held

Teacher of Geography

• Main activities and responsibilities

Training of students from 5th to 7th grade geography

Dates (from – to)

04. 08. 2006 - 12. 08. 2006

· Name and address of employer

· Main activities and responsibilities

"Kim-2000", Ltd., "Acad. Metodi Popov" str., No 24A, Sofia, Bulgaria

· Type of business or sector

Sale of medical records

Occupation or position held

Sales-consultantSale of medical records, filling in accounting documents, etc.

EDUCATION AND TRAINING

• Dates (from - to)

01. 01. 2012 - 15. 12. 2015

 Name and type of organization providing education and training National Institute of Geophysics, Geodesy and Geography, Bulgarian Academy of Sciences

Principal subjects/occupational skills covered

"Introduction to GIS and work with ArcGIS", "Introduction to free and open geographic information systems. Introduction to Quantum GIS "," Application of statistical methods in geographical research "," Fundamentals of remote sensing "

• Title of qualification awarded

Doctor (PhD) degree - professional field 4.4. "Earth Sciences", specialty 1.08.01. "Physical Geography and Landscape Studies"

• Level in national classification (if appropriate)

ISCED 6

• Dates (from - to)

01. 11. 2010 - 19. 09. 2011

 Name and type of organization providing education and training Sofia University "St. Kliment Ohridski"

Principal subjects/occupational skills covered

"Landscape mapping and cartography", "Geochemistry of landscape", "Geophysics landscape", "Anthropogenic Landscape", "Application of GIS in environmental management", "Applied Soil"

Title of qualification awarded

Master degree - "Physical geography and landscape sciences"

 Level in national classification (if appropriate) ISCED 5a

Dates (from – to)

01. 11. 2009 - 1. 07. 2011

 Name and type of organization providing education and training

Sofia University "St. Kliment Ohridski"

Principal subjects/occupational skills covered

"Regional analysis of human resources", "Regional analysis of the farm", "Administrative Law and Process", "Regional Planning", "Project Management for Regional Development", "Local Government and Regional Investment Policy", "Applied geourbanistika" "Modelling regional systems"

· Title of qualification awarded

Master degree - "Regional development and management"

• Level in national classification (if appropriate)

ISCED 5a

Dates (from – to)

01. 10. 2005 – 16. 09. 2009

 Name and type of organization providing education and training Sofia University "St. Kliment Ohridski"

Principal subjects/occupational skills covered

"Pedagogical Psychology", "Education", "Methodology of educational research", "Audio-visual and Information Technologies in Education", "Mathematical geography and cartography", "General Climatology", "General hydrology", "General geomorphology", "geography soil and general biogeography "," Landscape ecology "," Introduction to GIS "," Thematic cartography "," Natural geography of Bulgaria "," Karst landscapes in Bulgaria "," Water resources of the Earth " "Natural geography of the continents", "Natural geography in the

Page 2 - Curriculum vitae of [Stoyanova, V.]

For more information go to www.cedefop.eu.int/transparency/ europa.eu.int/comm/education/index_en.html eurescv-search.com/ Balkans", "Socio-economic geography of Bulgaria", "Geography of population and settlements", "Regional geography of the European Union", "Regional socio-economic geography of the Balkan countries", "Economic and social geography of Latin America" etc.

Title of qualification awarded

Bachelor degree – "Geography and geography teacher"

• Level in national classification (if appropriate)

ISCED 5

• Dates (from – to)

15. 09. 2000 - 24. 05. 2005

• Name and type of organization providing education and training

Professional School of Economics - Shumen, Bulgaria

 Principal subjects/occupational skills covered "Microeconomics", "Macroeconomics", "General Theory of Accounting", "Accounting Company", "Commercial accounting", "Computer Accounting", "Business Communications", "General Theory of Statistics", "Trade Statistics" "Marketing", "Fundamentals of law", "Company law", "Money, banks, monetary policy", "Finance", "Exchanges and exchange", "Commodity Science" etc.

Title of qualification awarded

Second degree "Accountant", "Economics, management and finance of trade"

• Level in national classification (if appropriate)

ISCED 3

MOTHER TONGUE

BULGARIAN

OTHER LANGUAGES

	GERMAN	English
READING SKILLS	excellent	good
WRITING SKILLS	excellent	good
VERBAL SKILLS	good	basic

Computer skills and competences

MS OFFICE (MS WORLD, MS EXSEL, MS POWERPOINT, MS ACCESS, MS PUBLISHER, ARCGIS, IDRISI GIS, MAXENT, CORELDRAW, ADOBE PHOTOSHOP, INTERNET

.

ADDITIONAL INFORMATION Article

- 1. **V**. Stoyanova "The method DRESPI. Indicators charachterizing the hydrogeological conditions of groundwater in the Ogosta River floodplain between Martinovo Village and the "Ogosta" Reservoir, Problems of Geography, vol. 3-4, p. 73-86, 2015
- 2. T. Kotsev, **V. Stoyanova**, Y. Petkova, N. Dyakova "Concentration of heavy metals and metalloids in the river sediment of the lower stretches of Vardar, Struma, Mesta and Maritsa rivers close to the Aegean Sea "Problems of Geography, vol. 1-2, p. 133-153, 2015
- 3. **V. Stoyanova**, G. I. Metodieva "Historian development to the anthropo geography in leading geography schools and in Bulgaria", http://www.spisanie.ongal.net/broi11/9 istoria.pdf, Ongal, vol. 11, p.174-186, 2015.
- 4. **V. Stoyanova** "Applicability of the DRASTIC type index-methods for vulnerability assessment of groundwater arsenic contamination" Problems of Geography, vol. 3-4, p. 83-99, 2013

Published conference Article

- 1.Gefginov, P., **V. Stoyanova**, M. Varbanov, R. Kretschmer, Al. Benderev "Impact of the river level regime on yhe groundwater dynamics and physicochmical characteristics of the alluvial aquifer in the Ogosta valley", Proceedings, 17th International Multidissciplinary Scientific GeoConference SGEM 2017, 27-6 July, Albena, Bulgaria, 2017 in press, https://www.sqem.org/index.php/call-for-papers/conference-proceedings-sqem
- Mokreva, A., N. Jordanova, D. Jordanova, V. Stoyanova, P. Petrov "Evaluation of soil contamination degree in the region of Maritza-east thermal power plants using magnetic methods, Proceedings, 19th International Scientific Events, 26-30 June, Elenite, Bulgaria, 2017 in press
- 3. **V. Stoyanova** "Classification of Landscapes. (Overview)" Proceedings of the Fifth International conference "Geographical sciences and education" "Bishop Konstantin of Preslav", Shumen", 2016 in press
- 4. **V. Stoyanova**, T. Kotsev, A. Benderev "Concepts and methods for assessment of the risk for chemical contamination of groundwater with arsenic in river floodplain (Overview)" Proceedings of the Conference "Geographical aspects of planning and land use in the context of global change," Varshets, Bulgaria, p. 165-173, 2016
- 5. G. Metodieva, G. Belev, V. Stoyanova "The main contribution of prof. Zheko Radev in physical geography "Proceedings of the Conference "Geographical aspects of planning and land use in the context of global change," Varshets, Bulgaria, p. 92-102, 2016
- 6. **V. Stoyanova**, T. Kotsev "GIS-based assessment of groundwater vulnerability to arsenic contamination in the floodplain of the Ogosta River, NW Bulgaria", Proceedings, 6th International Conference on Cartography and GIS, 13-17 June, Albena, Bulgaria, p. 668-677, 2016
- 7. **V. Stoyanova**, E. Tcherkezova, A. Mitreva. The method DRESPI. Indicators characterized the arsenic migration in the floodplain of Ogosta river between Martinovo village and "Ogosta" Proceedings of the Fourth International conference "Geographical sciences and education" "Bishop Konstantin of Preslav", Shumen", 2015 in press
- 8. **V. Stoyanova** "Indicators for assessment of vulnerability of groundwater from contamination with arsenic in river floodplain", Proceedings of the Second International conference "Geographical sciences and education" "Bishop Konstantin of Preslav", Shumen, p. 111-118, 2013
- 9. **V. Stoyanova** "Landscapes in the downstream of the Vrana River" Proceedings of the International scientific practical conference "Protected karst territories monitoring and management", Shumen, 2012, in press

Reports of conferences (without publications)

- 1. T. Kotsev, **V. Stoyanova**, M. Nikolova, M. Varbanov "Preliminary assessment of the ecological hazard for heavy metal and arsenic pollution of the lower Danube lowlands" Abstracts of the oral and poster presentation Fourth Romanian-Bulgarian-Hungarian-Serbian Conference, 15-17 September, Vidin, Bulgaria, p. 50, 2016
- 2. M. Mitev, **V. Stoyanova** "Spatial analysis of linear morphometric parameters of Archar River basin" Abstracts of the oral and poster presentation Fourth Romanian-Bulgarian-Hungarian-Serbian Conference, 15-17 September, Vidin, Bulgaria, p. 91, 2016
- 3. **V. Stoyanova**, E. Tcherkezova "Concentration of arsenic in the groundwater in the floodplain of Ogosta River between Martinovo village and "Ogosta" Reservoir, NW Bulgaria. International Scientific Conference 150th Anniversary of Jovan Cvijic's Birth, 12-14. 10. 2015, Belgrade, Serbian

Projects

ASMIRA - Arsenic fate in riverine environment: linking river and groundwater dynamics with arsenic mobilization in contaminated river floodplain, National Science Fund, 2016-2019

Page 4 - Curriculum vitae of [Stoyanova, V.]

For more information go to www.cedefop.eu.int/transparency/ europa.eu.int/comm/education/index_en.html eurescv-search.com/ **ASCOR** – Arsenic contamination of Ogosta river: Linking biogeochemical processes in floodplain soils with river system dynamics, No IZEBZO-142978, Bulgarian-Swiss research programme 2011-2016

ROBUHAZ-DUN - Romanian – Bulgarian Cross-Border Joint Natural and Technological Hazards Assessment in the Danube Floodplain. The Calafat-Vidin - **Turnu Măgurele**-Nikopole Sector. Ref. No. 2(4i)-2.2-5, MIS ETC 350, 2012-2013

Environment status and transformations of the landscape diversity in mountain regions in Slovakia and Bulgaria, 2015-2016